Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	27	((FPGA or (field adj programmable)) same asic) and (observ\$7 and control\$7) and (bus with (logic (FPGA or (field adj programmable)))) and (internal and (signal with connect\$4) same access\$4)	USPAT; IBM_TDB	OR .	ON	2005/06/27 17:15
L2	32	((FPGA or (field adj programmable)) same ((application adj specific) asic)) and (observ\$7 and control\$7) and (bus with (logic (FPGA or (field adj programmable)))) and (internal and (signal with connect\$4) same access\$4)	USPAT; IBM_TDB	OR	ON	2005/06/27 17:16
L3	32	((FPGA or (field adj programmable)) same ((application adj specific) asic)) and (observ\$7 and control\$7) and (bus with (logic (FPGA or (field adj programmable)))) and (internal and (signal with connect\$4) same access\$4)	USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/27 18:16
L4	111	((field adj programmable) with ASIC) and bus and (observ\$ same control\$8) and internal and external and (test testing tester tested)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 18:16
S1	14752	field adj programmable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 18:17
S2	231	((field adj programmable) and ASIC).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/09 21:47
S3	2	"20030110429"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/09 21:32
S4	2	"20030110429"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/09 21:36

			,			
S5	99	("5841790" "5844917" "6009483" "6336209" "5991523" "6094726" "6292018" "5625567" "6058263" "5426769" "5652875" "5832049" "5859884" "6260087" "5386550" "6009363" "6009259" "6181159" "6389379" "6404225" "5970241" "5696770" "5805609" "6101566" "6100879" "6208166" "5293590" "5546566" "5680594" "5858817" "6157557" "5338983" "5348902" "5488315" "5734866" "5774403" "5798645" "5910725" "5959489" "5977792" "6147890" "6211697" "6211697" "6297666" "6301696" "6331790" "6334169" "6476636" "6504398" "6531891").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/09 21:37
S6	2	(((field adj programmable) and ASIC).ab.) and (("5841790" "5844917" "6009483" "6336209" "5991523" "6094726" "6292018" "5625567" "6058263" "5426769" "5652875" "5832049" "5859884" "6260087" "5386550" "6009363" "6009259" "6181159" "6389379" "6404225" "5970241" "5696770" "5805609" "6101566" "6100879" "6208166" "5293590" "5546566" "5680594" "5858817" "6157557" "5338983" "5348902" "5488315" "5734866" "5774403" "5798645" "5910725" "5959489" "5977792" "6147890" "6211697" "6211697" "6297666" "6301696" "6331790" "6334169" "6476636" "6504398" "6531891").pn.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/09 21:37
S7	43	((field adj programmable) and ASIC).ab. and bus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/09 21:49
S8	12	(((field adj programmable) and ASIC).ab.) and observ\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/09 21:47
S9	3135	((field adj programmable) and ASIC) and bus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/09 21:50

S10	765	((field adj programmable) and ASIC) and bus and observ\$ and control\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/09 21:51
S11	541	((field adj programmable) and ASIC) and bus and observ\$ and control\$8 and internal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/09 21:51
S12	260	((field adj programmable) with ASIC) and bus and observ\$ and control\$8 and internal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/09 21:52
S13	222	((field adj programmable) with ASIC) and bus and observ\$ and control\$8 and internal and external	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/09 21:52
S14	155	((field adj programmable) with ASIC) and bus and observ\$ and control\$8 and internal and external and (test testing tester tested)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 18:16
S15	220	((field adj programmable) same ASIC) and bus and observ\$ and control\$8 and internal and external and (test testing tester tested)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 08:47
S16	4213	signal adj connector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 08:48
S17	2509	signal adj connector	USPAT; IBM_TDB	OR	ON	2004/06/10 08:48
S18	99	(signal adj connector) with function	USPAT; IBM_TDB	OR	ON	2004/06/10 08:48
S19	6	((signal adj connector) with function) and (field adj programmable)	USPAT; IBM_TDB	OR	ON	2004/06/10 08:55
S20	3412	ASIC and selector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 08:55

S21	1561	ASIC and selector and (test tester testing tested)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 08:56
S22	235	ASIC and selector and (test tester testing tested) and (field adj programmable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 08:56
S23	225	ASIC and selector and (test tester testing tested) and (field adj programmable) and function	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 08:57
S24	6	(signal adj connector) and (ASIC and selector and (test tester testing tested) and (field adj programmable) and function)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 09:14
S25	49	("5841790" "5844917" "6009483" "6336209" "5991523" "6094726" "6292018" "5625567" "6058263" "5426769" "5652875" "5832049" "5859884" "6260087" "5386550" "6009363" "6009259" "6181159" "6389379" "6404225" "5970241" "5696770" "5805609" "6101566" "6100879" "6208166" "5293590" "5546566" "5680594" "5858817" "6157557" "5338983" "5348902" "5488315" "5734866" "5774403" "5798645" "5910725" "5959489" "5977792" "6147890" "6211697" "6211697" "6297666" "6301696" "6331790" "6334169" "6476636" "6504398" "6531891").pn.	USPAT	OR	ON	2004/06/10 13:31
S26	24	("6134173", "6173419", "6178541", "6181159", "6182206", "6182247", "6191614", "6209118", "6211697", "6219819", "6219833", "6223148", "6223313", "6226776", "6230119", "6237021", "6247147", "6249143", "6252422", "6253267", "6256296", "6260087", "6260182", "6260185"). pn.	USPAT	OR	ON	2004/06/10 18:17
S27	14793	field adj programmable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 18:17

			T			
S28	5657	(field adj programmable) and asic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 18:17
S29	18	(("6134173", "6173419", "6178541", "6181159", "6182206", "6182247", "6191614", "6209118", "6211697", "6219819", "6219833", "6223148", "6223313", "6226776", "6230119", "6237021", "6247147", "6249143", "6252422", "6253267", "6256296", "6260087", "6260182", "6260185").pn.) and ((field adj programmable) and asic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 18:28
S30	66	bailis.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 18:29
S31	27	bailis.in.	US-PGPUB; USPAT	OR	ON	2004/06/11 14:21
S32	4	"5237690".pn. "4513418".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/11 14:23
S33	21909	error with recov\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/11 14:23
S34	505	(error with recov\$) and watchdog	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/11 14:23
S35	378	(error with recov\$) and watchdog and (test tested testing tester)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/11 14:24
S36	345	(error with recov\$) and watchdog and (test tested testing tester) and (circuit scan IC)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/11 14:24
S37	98	(error with recov\$) and watchdog and (test tested testing tester) and (circuit scan IC) and ASIC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/11 14:24

98	(error with recov\$) and watchdog and (test tested testing tester) and (circuit scan IC) and ASIC and (field programmable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/11 14:25
8505	(FPGA or (field adj programmable)) same asic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:56
19	"016448"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 10:16
9837	S40 andd S39	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 10:16
4	S40 and S39	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 10:24
1	(field programmable network processor customizing network).ti.	US-PGPUB	AND	ON ·	2005/01/13 10:27
1	(embedded field programmable gate array interconnect flexible).ti.	US-PGPUB	AND	ON	2005/01/13 10:31
0	(embedded field programmable gate array interconnect asic).ti.	US-PGPUB	AND	ON	2005/01/13 10:31
0	(embedded field programmable gate array interconnect application specific).ti.	US-PGPUB	AND	ON	2005/01/13 10:32
0	(field programmable gate array function interconnect application specific).ti.	US-PGPUB	AND	ON	2005/01/13 10:33
1	(field programmable gate array function application specific circuit). ti.	US-PGPUB	AND	ON	2005/01/13 10:40
1	(field programmable interconnect ASIC configuring).ti.	US-PGPUB	AND	ON	2005/01/13 10:53
1	(field programmable function chip enable timing configurable).ti.	US-PGPUB	AND	ON	2005/01/13 10:55
0	(field programmable function standard cell chip repair logic).ti.	US-PGPUB	AND	ON	2005/01/13 10:56
0	(field programmable function standard cell chip repair).ti.	US-PGPUB	AND	ON	2005/01/13 10:57
	8505 19 9837 4 1 1 0 0	and (test tested testing tester) and (circuit scan IC) and ASIC and (field programmable) (FPGA or (field adj programmable)) same asic 19 "016448" 540 and S39 1 (field programmable network processor customizing network).ti. (embedded field programmable gate array interconnect flexible).ti. (embedded field programmable gate array interconnect asic).ti. (embedded field programmable gate array interconnect application specific).ti. (field programmable gate array function interconnect application specific).ti. (field programmable gate array function interconnect application specific).ti. (field programmable interconnect ASIC configuring).ti. (field programmable function chip enable timing configurable).ti. (field programmable function standard cell chip repair logic).ti. (field programmable function	and (test tested testing tester) and (circuit scan IC) and ASIC and (field programmable) 8505 (FPGA or (field adj programmable)) same asic 19 "016448" 19 "016448" 19 "016448" 19 "016448" 19 "016448" 10 SAQ and SAG US-PGPUB; US-PG	and (test tested testing tester) and (circuit scan IC) and ASIC and (field programmable) 8505 (FPGA or (field adj programmable)) same asic (FPGA or (field adj programmable)) same asic (FPGA or (field adj programmable)) same asic (FPGA or (field adj programmable)) us-PGPUB; uspAT; EPO; JPO; DERWENT; IBM_TDB 19 "016448" us-PGPUB; uspAT; EPO; JPO; DERWENT; IBM_TDB 10 Us-PGPUB; uspAT; EPO; JPO; DERWENT; IBM_TDB 11 (field programmable network processor customizing network).ti. 11 (embedded field programmable gate array interconnect flexible).ti. 10 (embedded field programmable gate array interconnect asic).ti. 10 (field programmable gate array function interconnect application specific).ti. 11 (field programmable gate array function application specific).ti. 12 (field programmable gate array function application specific).ti. 13 (field programmable gate array function application specific circuit). ti. 14 (field programmable function chip enable timing configurable).ti. 15 (field programmable function standard cell chip repair logic).ti. 16 (field programmable function standard cell chip repair logic).ti. 17 (field programmable function standard cell chip repair logic).ti. 18 (field programmable function standard cell chip repair logic).ti. 19 (field programmable function us-PGPUB and bush programmable function standard cell chip repair logic).ti.	and (test tested festing tester) and (circuit scan IC) and ASIC and (field programmable) 8505 (FPGA or (field adj programmable))

S53	0	(field programmable function chip	US-PGPUB	AND	ON	2005/01/13 10:57
S54	3	repair).ti. (field programmable function chip). ti.	US-PGPUB	AND	ON	2005/01/13 11:20
S55	5	(Method system field programmable function).ti.	US-PGPUB	AND	ON	2005/01/13 11:15
S56	7	(Method system field function).ti.	US-PGPUB	AND	ON	2005/01/13 11:16
S57	0	(standard cell chip repair logic).ti.	US-PGPUB	AND	ON	2005/01/13 11:17
S58	0	(cell chip repair logic).ti.	US-PGPUB	AND	ON	2005/01/13 11:17
S59	11	(field programmable function).ti.	US-PGPUB	AND	ON	2005/01/14 09:53
S60	10	rps920010132us1	US-PGPUB;	OR	ON	2005/01/13 11:22
	÷	*	USPAT; EPO; JPO; DERWENT; IBM_TDB	3.	l le	
S61	1	("6211697").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/13 14:22
S62	7540	((FPGA or (field adj programmable)) same asic) and (observe control)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/01/13 14:56
	*		IBM_TDB			
S63	4128	((FPGA or (field adj programmable)) same asic) and (observe control) and bus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:58
S64	1061	((FPGA or (field adj programmable)) same asic) and (observe control) and (bus with (logic (FPGA or (field adj programmable))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:59
S65	769	((FPGA or (field adj programmable)) same asic) and (observe control) and (bus with (logic (FPGA or (field adj programmable)))) and internal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 15:01
S66	467	((FPGA or (field adj programmable)) same asic) and (observe control) and (bus with (logic (FPGA or (field adj programmable)))) and internal and (signal with connect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 15:01
S67	254	((FPGA or (field adj programmable)) same asic) and (observe control) and (bus with (logic (FPGA or (field adj programmable)))) and internal and (signal with connect\$4)	USPAT; IBM_TDB	OR	ON	2005/01/13 15:02

S68	97	((FPGA or (field adj programmable)) same asic) and (observe control) and (bus with (logic (FPGA or (field adj programmable)))) and (internal and (signal with connect\$4) same access\$4)	USPAT; IBM_TDB	OR	ON	2005/01/13 15:11
S69	25	((FPGA or (field adj programmable)) same asic) and (observ\$7 and control\$7) and (bus with (logic (FPGA or (field adj programmable)))) and (internal and (signal with connect\$4) same access\$4)	USPAT; IBM_TDB	OR	ON	2005/06/27 17:14
S70	0	"6260087".pn. "6211697".pn.	US-PGPUB	AND	ON	2005/01/14 09:54
S71	0	"6260087".pn. "6211697".pn.	USPAT	AND	ON	2005/01/14 09:54
S72	2	"6260087".pn. "6211697".pn.	USPAT	OR	ON	2005/01/14 09:54
S73	20	"016 44 8"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 12:02
S74	12	"016448"	US-PGPUB	OR	ON	2005/06/27 12:43
S75	2	"016448" and (internal near3 signal)	US-PGPUB	OR	ON	2005/06/27 12:44
S76	2	"016448" and (internal near3 signal) and pin	US-PGPUB	OR	ON	2005/06/27 12:44